5

WHAT IS CLAIMED IS:

- An electronic device having digital data stored thereon, said electronic device comprising:
 - a packetizer for manipulating said digital data into a plurality of packets;
- a communication controller for opportunistically establishing communication between said electronic device and at least one remote transport device; and
 - a transceiver for singly transmitting copies of said packets to said at least one remote transport device and receiving communication signals from ones of said at least one remote transport devices.
 - The electronic device of claim 1 further comprising:
 - a memory controller for singly deleting said digital data that corresponds to said transmitted copies of said packets.
 - The electronic device of claim 1 further comprising:
 - an interactive memory controller wherein a user selects ones of said digital data corresponding to said transmitted copies of said packets for deletion.
 - 4. The electronic device of claim 1 wherein said at least one remote transport device comprises:
 - a connection to a communication network;
 - a transceiver for facilitating communication with external devices; and
- 5 a data processor for sending ones of said transmitted copies of said packets over said communication network.

#25000602

- The electronic device of claim 1 wherein said memory controller saves a reduced representation of said digital data.
- The electronic device of claim 1 wherein said transmitter is a wireless personal area network (WPAN) transmitter.
- The electronic device of claim 1 wherein said transmitter sends multiple copies of each transmitted packet.
- The electronic device of claim 1 wherein said memory controller receives a signal acknowledging receipt of said transmitted copy before singly deleting said packet.
 - The electronic device of claim 1 further comprising:
 a switch for deactivating said transceiver.
 - 10. The electronic device of claim 9 wherein said switch is selectable by a user.
 - 11. The electronic device of claim 1 further comprising:
- a file manager providing a user options for selecting ones of said digital data for transmission from said device.

5

5

 A method for managing memory resources on an electronic device comprising the steps of:

packetizing data stored on said electronic device;

establishing a communication link with at least one neighboring electronic device;

transmitting a copy of a single packet to said at least one neighboring electronic device; and

communicating said transmitted copy from said at least one neighboring electronic device to a collection host.

13. The method of claim 12 further comprising the step of:

deleting said data corresponding to said single packet after said associated copy is transmitted.

14. The method of claim 12 further comprising the step of:

selectably deleting said data corresponding to said single packet after said associated copy is transmitted.

- 15. The method of claim 12 wherein said establishing step comprises the steps of: broadcasting a hail within a transmission radius centered about said electronic device; receiving reply transmissions from at least one neighboring electronic device within said transmission radius; and
- creating a data channel between said electronic device and said at least one neighboring electronic device.

16. The method of claim 12 further comprising the step of:

transmitting additional copies of said single packet to other of said at least one neighboring electronic device.

17. The method of claim 12 further comprising the steps of:

issuing an acknowledgment from said collection host addressed to said electronic device:

receiving said acknowledgment; and
performing said deleting step after said receiving step.

18. The method of claim 12 further comprising the step of: reassembling said received packets at said collection host into a copy of said data stored on said electronic device.

19. The method of claim 12 further comprising the steps of:

partially reassembling said packets at said electronic device into a thumbnail version of said data stored on said electronic device prior to said deleting step; and

storing said thumbnail version on said electronic device.

20. The method of claim 12 further comprising the step of: checking said transmitted copy for errors. 5

A system of managing memory resources on an electronic device comprising:
 means for packetizing original data stored on said memory resources;

means for hailing surrounding transport devices;

means for establishing communication channels with ones of said surrounding transport devices responding to said hail;

means for singly transmitting copies of said packets to said ones of said surrounding transport devices;

means for forwarding said singly transmitted copies from said surrounding transport devices to a collection point; and

means at said collection point for reassembling said forwarded copies into a copy of said original data.

22. The system of claim 20 further comprising:

means for saving reduced copies of said original data from ones of said packets corresponding to said transmitted copies.

23. The system of claim 20 further comprising:

means for selectively deleting portions of said original data corresponding to said transmitted copies of said packets.

The system of claim 21 further comprising:means for checking errors in said forwarded copies.